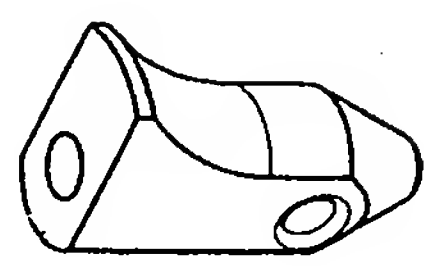
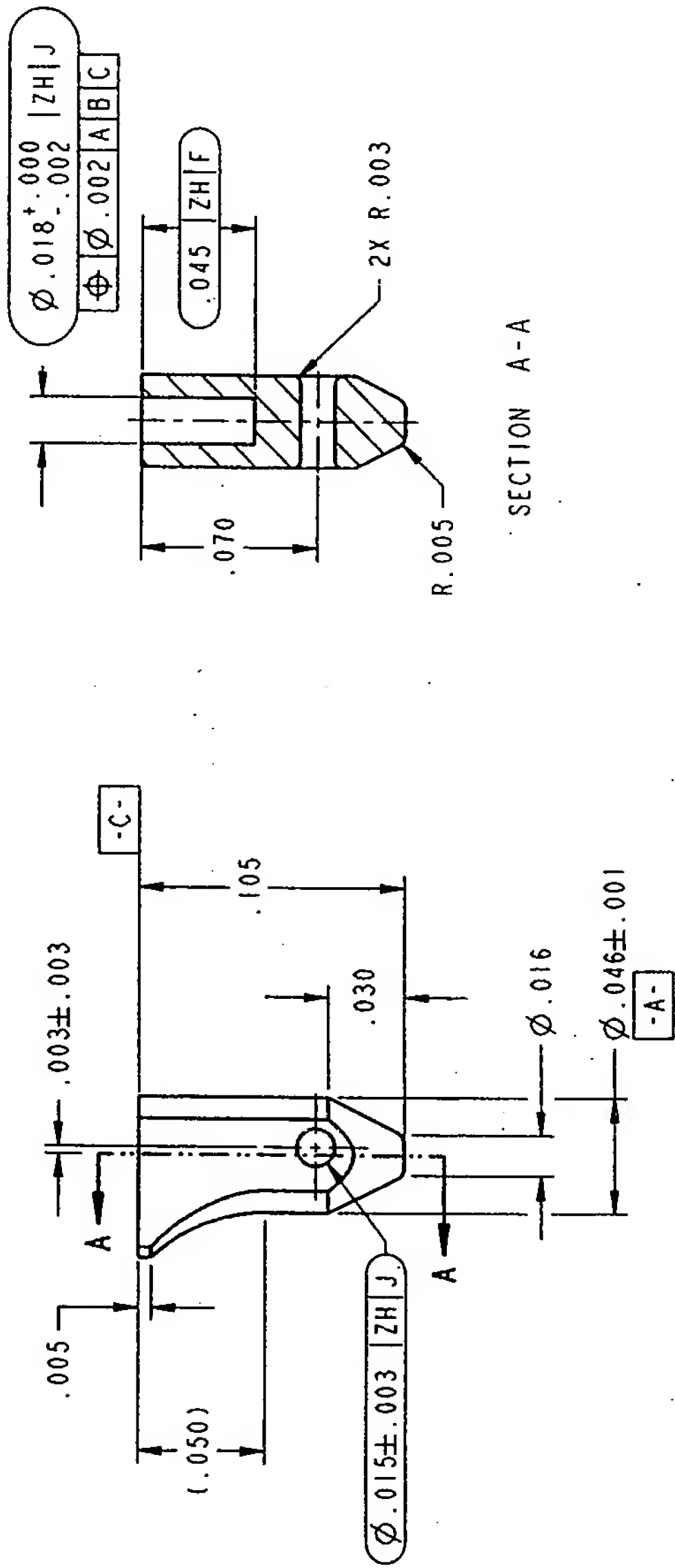
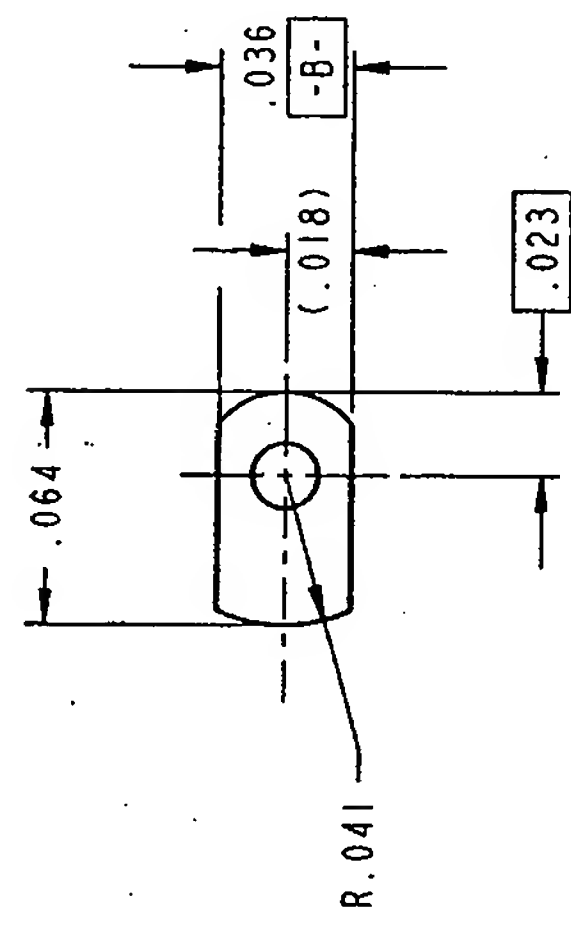


Exhibit A

DO NOT SCALE THIS DRAWING



REVISION					
REV	DESCRIPTION	R&D APPROV	MFG APPROV	DATE	APPR DATE
1	DRAWING NUMBER WAS M400010 REV 01	DB	LB		
2	DELETED NOTE 10 AND 11 MATERIAL WAS 10667 COMPOUND, 15185 B-TGF/L-PLA	RFW	LB		
3	ADDED GEM TOL. UPDATED NOTE 1, NOTE 7 & 8 DMB	PMD			
4	.064 WAS .061, R.041 WAS R.038, .105 WAS .130, .030 WAS .055, .005 WAS R.005, CORRECTED POSITION TOLERANCE	SC	LB		



SECTION A-A

NOTES:

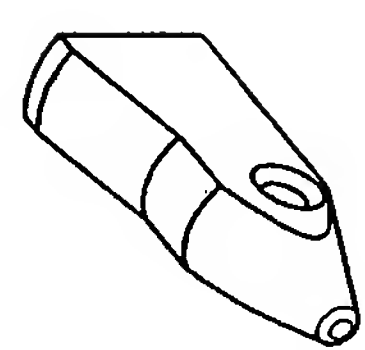
- MATERIAL: REFERENCE TO P/N 105339 FOR MATERIAL SPECIFICATIONS
DYE PART #105297, D+C BLUE #6, RATIO PLA: DYE, 10,000:1
CERTIFICATION REQUIRED
- FINISH: SPE/SPI #2 (REF1)
- PARTING LINE .006 MAX MISMATCH ALLOWABLE
IN X AXIS, .003 MAX MISMATCH ALLOWABLE IN Y AXIS.
- PART TO BE FREE OF TOOL MARKS, SINKS, DIRT,
FOREIGN MATTER AND MOLD RELEASE.
- MATERIAL CERTIFICATION TO ACCOMPANY EACH LOT. USE
VIRGIN MATERIAL ONLY (NO REGRIND ALLOWABLE). APPLIES
ONLY TO OUTSIDE SUPPLIERS.
- PARTS TO BE PACKAGED CLEAN, IN POLY BAGS.
- .005 MAX GATE VESTIGE.
- .005 MAX ALLOWABLE FLASH.
- EJECTOR PIN MARKS TO BE FLUSH TO .0015 BELOW SURFACE.
GENERAL INCOMING INSPECTION PROCEDURE.
- INSPECT TO THE REQUIREMENTS OF SOP 201085.
- SEE NOTES

ITEM NO.	PART OR IDENT. NO.	DESCRIPTION	DRAWN BY	REV'D BY	DRAWING TITLE
THIS DRAWING IS THE PROPERTY OF MITCHELL CONTROLS, INC. WHICH CONFERRED A DIVISION OF THE CATERPILLAR TRACTOR CO., INC. AND ALL RIGHTS ARE RESERVED. NO PART OF THIS DRAWING MAY BE COPIED, REPRODUCED, OR TRANSMITTED IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF THE CATERPILLAR TRACTOR CO., INC. OR THE CATERPILLAR GROUP OF COMPANIES. ALL RIGHTS RESERVED.					
1	212857	ANCHOR, ABSORBABLE, MICRO (PLA)	S. DASILVA	C. H. CAULDRON	MITEK WORLDWIDE 259 Vassal St. All. Norwell, MA 02062 508-356-4835
2	212856	ANCHOR, ABSORBABLE, MICRO (PLA)	S. DASILVA	C. H. CAULDRON	MITEK WORLDWIDE 259 Vassal St. All. Norwell, MA 02062 508-356-4835
3	212855	THIRD ANGLE PROJECTION	D. BELLOLI	D. BELLOLI	MITEK WORLDWIDE 259 Vassal St. All. Norwell, MA 02062 508-356-4835
4	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES
5	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES
6	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES
7	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES
8	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES
9	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES
10	106947	STRUCTURE NUMBER SEE NOTES			STRUCTURE NUMBER SEE NOTES

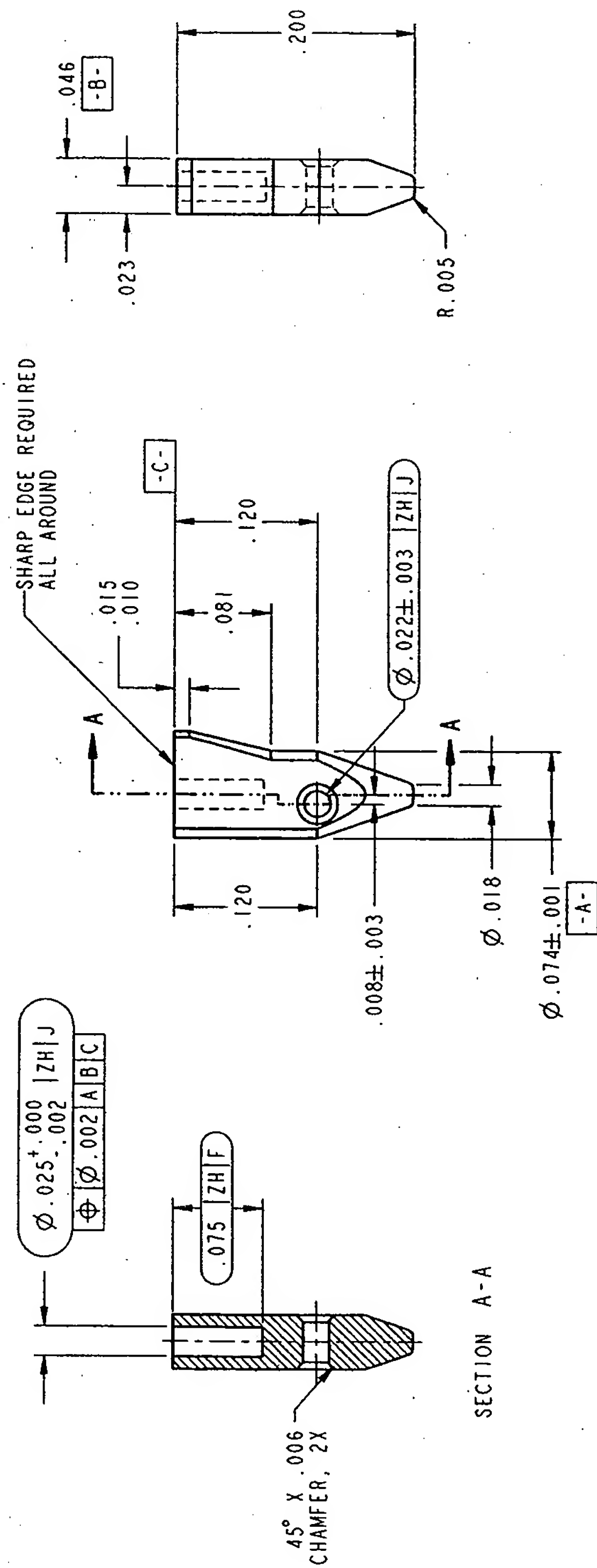
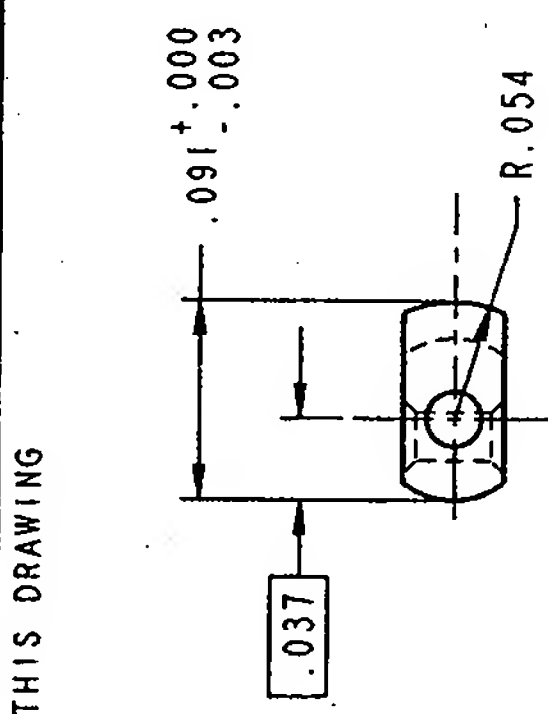
DIMENSIONS AND TOLERANCES
APR 04 2004 ASME Y14.5M

APPLICATION
NEXT ASSY CATALOG NO.
PART

DO NOT SCALE THIS DRAWING



REVISION					
REV	DESCRIPTION	R&D APPRO	DATE	MFG APPRO	DATE
3	ADDED .005 TOL. UP/DN. NOTE 1, NOTE 1. WAS .005 WAS .010, AND NOTE 9. .005 WAS .004	DMB		DMB	
4	REMOVED .008 FLAT, ADDED SHARP EDGE NOTE .45° X .006 CHAMFER, 2X WAS 2X R .006	PMD		PMD	
5	ADDED R .015/ .010 STEP, CORRECTED POSITION TOLERANCE	SC	LB	SC	LB
6	.037 WAS .033, .091 WAS .087 .074 WAS .066, .081 WAS .065	SC	LB	SC	LB
7	.008 ± .003 WAS .005 ± .003, .120 WAS .110	SC	LB	SC	PMD



SECTION A-A

NOTES:

1. MATERIAL: REFERENCE TO P/N 105339 FOR MATERIAL SPECIFICATIONS
DYE PART # 10629, D+C BLUE #6, RATIO PLA: DYE, 10,000:1.
CERTIFICATION REQUIRED

2. FINISH: SPE/SPI #2 (REF).

3. PARTING LINE .006 MAX MISMATCH ALLOWABLE
IN X AXIS, .003 MAX MISMATCH ALLOWABLE IN Y AXIS.

4. PART TO BE FREE OF TOOL MARKS, SINKS, DIRT,
FOREIGN MATTER AND MOLD RELEASE.

5. MATERIAL CERTIFICATION TO ACCOMPANY EACH LOT. USE
VIRGIN MATERIAL ONLY (NO REGRIND ALLOWABLE). APPLIES
ONLY TO OUTSIDE SUPPLIERS.

6. PARTS TO BE PACKAGED CLEAN, IN POLY BAGS.

7. .005 MAX GATE VESTIGE.

8. .005 MAX ALLOWABLE FLASH.

9. EJECTOR PIN MARKS TO BE FLUSH TO .0015 BELOW SURFACE.
GENERAL INCOMING INSPECTION PROCEDURE.

10. INSPECT TO THE REQUIREMENTS OF SOP 201085.

ITEM NO.	DESCRIPTION	DRAWING TITLE
1	THIS PART IS THE PROPERTY OF MITCH WORLDWIDE AND REPRESENTS A PROPRIETARY ARTICLE WHICH BELONGS TO MITCH WORLDWIDE, A DIVISION OF MITCH INC. IT MAY NOT BE COPIED, REPRODUCED, OR USED, IN WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF MITCH INC. THIS PART IS MADE FOR MITCH INC. AND ITS SUBSIDIARIES. ANY USE OF THIS PART OTHER THAN AS AUTHORIZED BY MITCH INC. IS PROHIBITED. THIS PART IS PROVIDED ON AN AS-IS BASIS, WITH ALL FAULTS AS EXISTING AT THE TIME OF MANUFACTURE. THE ARTICLES CONTAINED HEREIN ARE SUBJECT TO MITCH INC. TERMS AND CONDITIONS OF SALE, POSSESSION OF THIS PART IMPLIES AGREEMENT TO THESE TERMS AND CONDITIONS. MITCH INC. IS NOT RESPONSIBLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY RESULT FROM THE USE OF THIS PART. THIS PART IS PROVIDED ON AN AS-IS BASIS, WITH ALL FAULTS AS EXISTING AT THE TIME OF MANUFACTURE. THE ARTICLES CONTAINED HEREIN ARE SUBJECT TO MITCH INC. TERMS AND CONDITIONS OF SALE, POSSESSION OF THIS PART IMPLIES AGREEMENT TO THESE TERMS AND CONDITIONS. MITCH INC. IS NOT RESPONSIBLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY RESULT FROM THE USE OF THIS PART.	
2	S. DASILVA DATE 04/04/04 CHARLES N. CALDWELL PART NO. 212850 D. BELLOLT PROJECT	MITCH WORLDWIDE 400 WOODSTICK AVE. NEWARK, NJ 07105 PHONE: 973-645-4455
3	ANCHOR, ABSORBABLE, MINI (PLA)	
4	212850 212851 212852	212850 212851 212852
5	SEE NOTES	SEE NOTES
6	212850 212851 212852	212850 212851 212852
7	Dimensions and tolerances	Dimensions and tolerances
8	APPLICATON	APPLICATON